The present invention comprises of a computer and multi-channel wireless rf transmission system for transmitting audio information to a large area audience. The system includes digitally sampled audio presentations recorded in many varied and different languages that are stored in memory locations and recalled by the main computer program for broadcasting. Each individual language is assigned to a separate audio channel. A multi-channel multiplexer is interfaced with the computer to direct each of the individual audio channels to a transmitter. Each transmitter is assigned a specific frequency or time signature for transmission of the audio signal over an antenna. A multi-channel receiver can be tuned to the frequency or time signature of the transmitter to receive any of the transmitted audio signals.